Search

```
FILE 'CAPLUS' ENTERED AT 17:27:39 ON 23 JUL 2005
L1
          62094 SEA ABB=ON PLU=ON (POLYMER? (5A) (CONDUCT? OR TRANSPAR? OR
                RESISTIV?))
          14521 SEA ABB=ON PLU=ON L1 AND (OXID? OR ?TOSYLATE?)
L2
L3
          1912 SEA ABB=ON PLU=ON L2 AND (?AMINE? OR ?IMIDAZOL? OR ?PYRIDIN?)
            336 SEA ABB=ON PLU=ON L3 AND ?THIOPHENE?
                SET SMART ON
L5
                SEL PLU=ON L4 1- RN :
                                        4216 TERMS
     FILE 'REGISTRY' ENTERED AT 17:34:25 ON 23 JUL 2005
           4216 SEA ABB=ON PLU=ON L5
L6
L7
           1570 SEA ABB=ON
                           PLU=ON
                                   (L6 AND (BP>=120 DEGC ))
L8
              O SEA ABB=ON PLU=ON LSTR
     FILE 'CAPLUS' ENTERED AT 17:37:50 ON 23 JUL 2005
L9
             12 SEA ABB=ON PLU=ON LSTR
                D 1-12 ALL RN ...
     FILE 'REGISTRY' ENTERED AT 17:44:06 ON 23 JUL 2005
L10
             23 SEA ABB=ON PLU=ON (115-20-8 OR 540-51-2 OR 107-07-3 OR
                107-21-1 OR 141-43-5 OR 76-00-6 OR 96-13-9 616 23-9 OR
                556-52-5 OR 127-00-4 OR 78-89-7 OR 109-86-4 OR 56-81-5 OR
                57-15-8 OR 2516-33-8 OR 110-80-5 OR 98-00-0 OR 627-09-8 OR
                96-41-3 OR 543-87-3 OR 71-41-0 OR 123-51-3 OR 584-02-1 OR
                110-66-7 OR 108-95-2)
     FILE 'REGISTRY' ENTERED AT 17:54:19 ON 23 JUL 2005
              9 SEA ABB=ON PLU=ON (108-93-0 OR 123-42-2 OR 543-86-2 OR
                105-86-2 OR 105-30-6 OR 111-27-3 OR 464-07-3 OR 17849-38-6 OR
               873-63-2 OR 873-78-7)
L12
             15 SEA ABB=ON PLU=ON (100-51-6 OR 106-44-5 OR 620-24-6 OR
                100-53-8 OR 5344-90-1 OR 100-49-2 OR 123-92-2 OR 625-16-1 OR
                111-70-6 OR 543-49-7 OR 104-57-4 OR 98-85-1 OR 60-12-8 OR
                105-13-5 OR 5715-23-1)
             14 SEA ABB=ON PLU=ON (105-68-0 OR 112-23-2 OR 142-92-7 OR
L13
                111-87-5 OR 104-54-1 OR 122-97-4 OR 527-60-6 OR 108-82-7 OR
                143-08-8 OR 90-15-3 OR 135-19-3 OR 583-04-0 OR 299-42-3 OR
                106-24-1)
L14
             14 SEA ABB=ON PLU=ON (106-25-2 OR 513-23-5 OR 659-70-1 OR
                112-14-1 OR 112-30-1 OR 94-46-2 OR 87-20-7 OR 112-17-4 OR
                112-53-8 OR 91-01-0 OR 138-52-3 OR 120-51-4 OR 36653-82-4 OR
                57-88-5)
L15
             75 SEA ABB=ON PLU=ON (L10 OR L11 OR L12 OR L13 OR L14)
     FILE 'CAPLUS' ENTERED AT 18:06:11 ON 23 JUL 2005
L16
        432812 SEA ABB=ON PLU=ON L15
L17
             18 SEA ABB=ON PLU=ON L4 AND L16
L18
             18 FOCUS L17 1-
               D 1-18 ALL RN
     FILE 'USPATFULL, USPAT2' ENTERED AT 18:13:07 ON 23 JUL 2005
L19
           4752 SEA ABB=ON PLU=ON L3 AND ?THIOPHENE?
           776 SEA ABB=ON PLU=ON L3 AND ?THIOPHENE?
L20
    TOTAL FOR ALL FILES
L21
           5528 SEA ABB=ON
                           PLU=ON L4
L22
          46521 SEA ABB=ON
                           PLU=ON
                                   L15
L23
           3581 SEA ABB=ON
                           PLU=ON
                                   L15
     TOTAL FOR ALL FILES
L24
          50102 SEA ABB=ON PLU=ON L15
L25
           187 SEA ABB=ON PLU=ON L19 AND L22
L26
            29 SEA ABB=ON PLU=ON L20 AND L23
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TOTAL FOR ALL FILES
L27
          216 SEA ABB=ON PLU=ON L21 AND L24
L28
          216 FOCUS L27 1-
               D 1-20 BIB AB IND RN
L29
          68554 SEA ABB=ON PLU=ON (POLYMER? (5A) (CONDUCT? OR TRANSPAR? OR
               RESISTIV?))
L30
           7261 SEA ABB=ON PLU=ON (POLYMER? (5A) (CONDUCT? OR TRANSPAR? OR
               RESISTIV?))
     TOTAL FOR ALL FILES
L31
         75815 SEA ABB=ON PLU=ON L1
L32
          4972 SEA ABB=ON PLU=ON L29 AND (OXIDIZER OR OXIDANT OR ?TOSYLATE?)
           640 SEA ABB=ON PLU=ON L30 AND (OXIDIZER OR OXIDANT OR ?TOSYLATE?)
L33
     TOTAL FOR ALL FILES
          5612 SEA ABB=ON PLU=ON L31 AND (OXIDIZER OR OXIDANT OR ?TOSYLATE?)
L34
L35
          3083 SEA ABB≃ON
                           PLU=ON L32 AND (AMINE OR ?IMIDAZOL? OR ?PYRIDIN?)
L36
           402 SEA ABB=ON
                           PLU=ON L33 AND (AMINE OR ?IMIDAZOL? OR ?PYRIDIN?)
     TOTAL FOR ALL FILES
L37
          3485 SEA ABB=ON PLU=ON L34 AND (AMINE OR ?IMIDAZOL? OR ?PYRIDIN?)
L38
          1041 SEA ABB=ON PLU=ON L35 AND ?THIOPHEN?
L39
           191 SEA ABB=ON PLU=ON L36 AND ?THIOPHEN?
     TOTAL FOR ALL FILES
L40
          1232 SEA ABB=ON PLU=ON L37 AND ?THIOPHEN?
L41
            62 SEA ABB=ON PLU=ON L15 AND L38
             8 SEA ABB=ON PLU=ON L15 AND L39
L42
     TOTAL FOR ALL FILES
            70 SEA ABB=ON PLU=ON L15 AND L40
L43
            70 FOCUS L43 1- .
L44
               D 1-70 BIB AB IND RN
L45
         68554 SEA ABB=ON PLU=ON (POLYMER? (5A) (CONDUCT? OR TRANSPAR? OR
               RESISTIV?))
L46
        7261 SEA ABB=ON PLU=ON (POLYMER? (5A) (CONDUCT? OR TRANSPAR? OR
               RESISTIV?))
    TOTAL FOR ALL FILES
L47
         75815 SEA ABB=ON PLU=ON L1
L48
           916 SEA ABB=ON PLU=ON L45 AND (?TOSYLATE?)
         107 SEA ABB=ON PLU=ON L46 AND (?TOSYLATE?)
L49
     TOTAL FOR ALL FILES
L50
         1023 SEA ABB=ON PLU=ON L47 AND (?TOSYLATE?)
L51
           795 SEA ABB=ON PLU=ON L48 AND (AMINE OR ?IMIDAZOL? OR ?PYRIDIN?)
L52
            98 SEA ABB=ON PLU=ON L49 AND (AMINE OR ?IMIDAZOL? OR ?PYRIDIN?)
     TOTAL FOR ALL FILES
L53
           893 SEA ABB=ON PLU=ON L50 AND (AMINE OR ?IMIDAZOL? OR ?PYRIDIN?)
L54
         313 SEA ABB=ON PLU=ON L51 AND ?THIOPHEN?
            47 SEA ABB=ON PLU=ON L52 AND ?THIOPHEN?
   TOTAL FOR ALL FILES
           360 SEA ABB=ON PLU=ON L53 AND ?THIOPHEN?
         46521 SEA ABB=ON PLU=ON L15
L57
        3581 SEA ABB=ON PLU=ON L15
    TOTAL FOR ALL FILES
L59
        50102 SEA ABB=ON PLU=ON L15
L60
         15 SEA ABB=ON PLU=ON L57 AND L54
L61
            4 SEA ABB=ON PLU=ON L58 AND L55
    TOTAL FOR ALL FILES
L62
       19 SEA ABB=ON PLU=ON L59 AND L56
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L63 19 FOCUS L62 1-
D 1-19 BIB AB IN RN
D HSI
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FILE 'CAPLUS' ENTERED AT 18:40:04 ON 23 JUL 2005
L64
          62094 SEA ABB=ON PLU=ON
                                   (POLYMER? (5A) (CONDUCT? OR TRANSPAR? OR
                RESISTIV?))
L65
           1079 SEA ABB=ON PLU=ON L64 AND (OXIDISER OR OXIDIZER OR OXIDANT
                OR ?TOSYLAT?)
L66
             61 SEA ABB=ON PLU=ON L65 AND (AMINE OR ?IMIDAZOL? OR ?PYRIDIN?)
L67
             15 SEA ABB=ON PLU=ON L66 AND ?THIOPHENE?
             18 SEA L18
L68
L69
             14 SEA ABB=ON PLU=ON L67 NOT L68
L70
             14 FOCUS L69 1-
                D 1-14 ALL RN
     FILE 'USPATFULL, USPAT2' ENTERED AT 18:48:34 ON 23 JUL 2005
               E US2003-735208/AP, PRN
            1 SEA ABB=ON PLU=ON US2003-735208/AP
1.71
L72
             0 SEA ABB=ON PLU=ON US2003-735208/AP
     TOTAL FOR ALL FILES
L73
              1 SEA ABB=ON PLU=ON US2003-735208/AP
                D BIB AB IND RN
L74
            874 SEA ABB=ON
                           PLU=ON L66 AND ?THIOPHENE?
L75
            168 SEA ABB=ON PLU=ON L66 AND ?THIOPHENE?
     TOTAL FOR ALL FILES
L76
           1042 SEA ABB=ON PLU=ON L67
     FILE 'CAPLUS' ENTERED AT 18:51:29 ON 23 JUL 2005
L77
             15 SEA ABB=ON PLU=ON L66 AND ?THIOPHENE?
L78
         432812 SEA ABB=ON
                           PLU=ON
                                    L15
L79
              1 SEA ABB=ON PLU=ON
                                   L77 AND L15
                D ALL RN
     FILE 'REGISTRY' ENTERED AT 18:55:52 ON 23 JUL 2005
            1 SEA ABB=ON PLU=ON 126213-51-2
L80
L81
              1 SEA ABB=ON PLU=ON
                                   194595-04-5
                D
            1 SEA ABB=ON PLU=ON
L82
                                   110-86-1
              · D
L83
              1 SEA ABB=ON
                           PLU=ON
                                    121-44-8
               D
1.84
              1 SEA ABB=ON
                                    288-32-4
                            PLU=ON
               D
L85
              1 SEA ABB=ON
                           PLU=ON 77214-82-5
                D .
     FILE 'CAPLUS' ENTERED AT 19:01:07 ON 23 JUL 2005
          62094 SEA ABB=ON PLU=ON (POLYMER? (5A) (CONDUCT? OR TRANSPAR? OR
                RESISTIV?))
L87
           2130 SEA ABB=ON PLU=ON
                                    (L80 OR L81)
L88
          76758 SEA ABB=ON
                           PLU=ON
                                    (L82 OR L83 OR L84)
L89
            111 SEA ABB=ON PLU=ON
                                    L85
L90
              6 SEA ABB=ON PLU=ON
                                   L86 AND L87 AND L88 AND L89
L91
              6 FOCUS L90 1-
               D 1-6 ALL RN
L92
         432812 SEA ABB=ON PLU=ON
                                   L15
L93
              1 SEA ABB=ON
                           PLU=ON L90 AND L92
               D ALL
L94
              6 SEA ABB=ON PLU=ON
                                   (L86 AND L87 AND L88 AND (L89 OR OXIDIZER
               OR OXIDISER OR OXIDANT))
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L95
              0 SEA ABB=ON PLU=ON L94 NOT L90
L96
         62094 SEA ABB=ON PLU=ON (POLYMER? (5A) (CONDUCT? OR TRANSPAR? OR
            RESISTIV?))
L97
          72429 SEA ABB=ON PLU=ON (L80 OR L81 OR ?THIOPHENE?)
L98
          76758 SEA ABB=ON PLU=ON (L82 OR L83 OR L84)
L99
          78247 SEA ABB-ON PLU-ON (OXIDISER OR OXIDIZER OR OXIDANT OR
                ?TOSYLATE?. OR L89)
L100
              8 SEA ABB=ON PLU=ON L96 AND L97 AND L98 AND L99
L101
              2 SEA ABB=ON PLU=ON L100 AND L15
                D L93 BIB AB
L102
              1 SEA ABB=ON PLU=ON L101 NOT L93
                D ALL RN
     FILE 'USPATFULL, USPAT2' ENTERED AT 19:08:56 ON 23 JUL 2005
             6 SEA ABB=ON PLU=ON L100 AND L15
0 SEA ABB=ON PLU=ON L100 AND L15
L103
L104
     TOTAL FOR ALL FILES
L105
              6 SEA ABB=ON PLU=ON L101
                D 1-6 BIB AB IND RN
     FILE 'HOME' ENTERED AT 19:21:26 ON 23 JUL 2005
     FILE 'CAPLUS' ENTERED AT 19:21:34 ON 23 JUL 2005
L106
              1 SEA ABB=ON PLU=ON US6140462/PN
                D ALL RN
     FILE 'CAPLUS, WPIX, USPATFULL, USPAT2, RDISCLOSURE' ENTERED AT 19:31:15
     ON 23 JUL 2005
                E POLLACK S/AU
           . 20 SEA ABB=ON PLU=ON "POLLACK S"/AU
            20 SEA ABB=ON PLU=ON "POLLACK S"/AU
L108
             O SEA ABB=ON PLU=ON "POLLACK S"/AU
L109
             0 SEA ABB=ON PLU=ON "POLLACK S"/AU
L110
             0 SEA ABB=ON PLU=ON "POLLACK S"/AU
L111
     TOTAL FOR ALL FILES
             40 SEA ABB=ON PLU=ON "POLLACK S"/AU
L112
                E POLLACK STEVE/AU
             80 SEA ABB=ON PLU=ON ("POLLACK STEVE"/AU OR "POLLACK STEVE
L113
                K"/AU OR "POLLACK STEVEN"/AU OR "POLLACK STEVEN H"/AU OR
                "POLLACK STEVEN K"/AU OR "POLLACK STEVEN KENNETH"/AU)
              0 SEA ABB=ON PLU=ON ("POLLACK STEVE"/AU OR "POLLACK STEVE
L114
                K"/AU OR "POLLACK STEVEN"/AU OR "POLLACK STEVEN H"/AU OR
                "POLLACK STEVEN K"/AU OR "POLLACK STEVEN KENNETH"/AU)
L115
              9 SEA ABB=ON PLU=ON ("POLLACK STEVE"/AU OR "POLLACK STEVE
                K"/AU OR "POLLACK STEVEN"/AU OR "POLLACK STEVEN H"/AU OR
                "POLLACK STEVEN K"/AU OR "POLLACK STEVEN KENNETH"/AU)
L116
              0 SEA ABB=ON PLU=ON ("POLLACK STEVE"/AU OR "POLLACK STEVE
                K"/AU OR "POLLACK STEVEN"/AU OR "POLLACK STEVEN H"/AU OR
                "POLLACK STEVEN K"/AU OR "POLLACK STEVEN KENNETH"/AU)
1,117
              O SEA ABB=ON PLU=ON ("POLLACK STEVE"/AU OR "POLLACK STEVE
                K"/AU OR "POLLACK STEVEN"/AU OR "POLLACK STEVEN H"/AU OR
                "POLLACK STEVEN K"/AU OR "POLLACK STEVEN KENNETH"/AU)
     TOTAL FOR ALL FILES
L118
             89 SEA ABB=ON PLU=ON ("POLLACK STEVE"/AU OR "POLLACK STEVE
                K"/AU OR "POLLACK STEVEN"/AU OR "POLLACK STEVEN H"/AU OR
                "POLLACK STEVEN K"/AU OR "POLLACK STEVEN KENNETH"/AU)
                E MARTIN B/AU
                E MARTIN BRETT/AU
L119
            29 SEA ABB=ON PLU=ON ("MARTIN BRETT"/AU OR "MARTIN BRETT A"/AU
               OR "MARTIN BRETT D"/AU OR "MARTIN BRETT DAVID"/AU)
L120
              O SEA ABB=ON PLU=ON ("MARTIN BRETT"/AU OR "MARTIN BRETT A"/AU
               OR "MARTIN BRETT D"/AU OR "MARTIN BRETT DAVID"/AU)
             9 SEA ABB=ON PLU=ON ("MARTIN BRETT"/AU OR "MARTIN BRETT A"/AU
L121
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OR "MARTIN BRETT D"/AU OR "MARTIN BRETT DAVID"/AU)
              1 SEA ABB=ON PLU=ON ("MARTIN BRETT"/AU OR "MARTIN BRETT A"/AU
L122
                OR "MARTIN BRETT D"/AU OR "MARTIN BRETT DAVID"/AU)
L123
              O SEA ABB=ON PLU=ON ("MARTIN BRETT"/AU OR "MARTIN BRETT A"/AU
                OR "MARTIN BRETT D"/AU OR "MARTIN BRETT DAVID"/AU)
     TOTAL FOR ALL FILES
L124
             39 SEA ABB=ON PLU=ON
                                    ("MARTIN BRETT"/AU OR "MARTIN BRETT A"/AU
                OR "MARTIN BRETT D"/AU OR "MARTIN BRETT DAVID"/AU)
L125
            215 SEA ABB=ON PLU=ON SHASHIDHAR R/AU
             11 SEA ABB=ON PLU=ON SHASHIDHAR R/AU
L126
L127
              2 SEA ABB=ON PLU=ON SHASHIDHAR R/AU
L128
              0 SEA ABB=ON PLU=ON SHASHIDHAR R/AU
L129
              0 SEA ABB=ON PLU=ON SHASHIDHAR R/AU
     TOTAL FOR ALL FILES
L130
            228 SEA ABB=ON PLU=ON SHASHIDHAR R/AU
                E SHASHIDHAR R/AU
             55 SEA ABB=ON PLU=ON ("SHASHIDHAR RANGANATHA N"/AU OR "SHASHIDHA
L131
                R RANGANATHAN"/AU OR "SHASHIDHAR RANGANATHAN N"/AU OR "SHASHIDH
               AR RANGANTHAN"/AU)
L132
              0 SEA ABB=ON PLU=ON
                                   ("SHASHIDHAR RANGANATHA N"/AU OR "SHASHIDHA
                R RANGANATHAN"/AU OR "SHASHIDHAR RANGANATHAN N"/AU OR "SHASHIDH
                AR RANGANTHAN"/AU)
L133
              9 SEA ABB=ON PLU=ON
                                    ("SHASHIDHAR RANGANATHA N"/AU OR "SHASHIDHA
                R RANGANATHAN"/AU OR "SHASHIDHAR RANGANATHAN N"/AU OR "SHASHIDH
                AR RANGANTHAN"/AU)
L134
              1 SEA ABB=ON PLU=ON
                                    ("SHASHIDHAR RANGANATHA N"/AU OR "SHASHIDHA
                R RANGANATHAN"/AU OR "SHASHIDHAR RANGANATHAN N"/AU OR "SHASHIDH
                AR RANGANTHAN"/AU)
L135
              O SEA ABB=ON PLU=ON
                                    ("SHASHIDHAR RANGANATHA N"/AU OR "SHASHIDHA
                R RANGANATHAN"/AU OR "SHASHIDHAR RANGANATHAN N"/AU OR "SHASHIDH
                AR RANGANTHAN"/AU)
     TOTAL FOR ALL FILES
L136
             65 SEA ABB=ON PLU=ON ("SHASHIDHAR RANGANATHA N"/AU OR "SHASHIDHA
                R RANGANATHAN"/AU OR "SHASHIDHAR RANGANATHAN N"/AU OR "SHASHIDH
                AR RANGANTHAN"/AU)
                E HA YUNG/AU, IN
                E HA YUNG/AU
L137
             14 SEA ABB=ON PLU=ON ("HA YUNG HOON"/AU OR "HA YUNG HOON
                SAM"/AU OR "HA YUNG JOON"/AU)
L138
             0 SEA ABB=ON PLU=ON ("HA YUNG HOON"/AU OR "HA YUNG HOON
                SAM"/AU OR "HA YUNG JOON"/AU)
L139
              1 SEA ABB=ON PLU=ON ("HA YUNG HOON"/AU OR "HA YUNG HOON
                SAM"/AU OR "HA YUNG JOON"/AU)
L140
              O SEA ABB=ON PLU=ON
                                   ("HA YUNG HOON"/AU OR "HA YUNG HOON
                SAM"/AU OR "HA YUNG JOON"/AU)
L141
              0 SEA ABB=ON PLU=ON
                                   ("HA YUNG HOON"/AU OR "HA YUNG HOON
                SAM"/AU OR "HA YUNG JOON"/AU)
     TOTAL FOR ALL FILES
L142
             15 SEA ABB=ON
                           PLU=ON
                                    ("HA YUNG HOON"/AU OR "HA YUNG HOON
                SAM"/AU OR "HA YUNG JOON"/AU)
            183 SEA ABB=ON
L143
                            PLU=ON L107 OR L113 OR L119 OR L131 OR L137 \
L144
             20 SEA ABB=ON
                            PLU=ON
                                    L108 OR L114 OR L120 OR L132 OR L138
L145
             25 SEA ABB=ON
                            PLU=ON
                                    L109 OR L115 OR L121 OR L133 OR L139
L146
              1 SEA ABB=ON
                                    L110 OR L116 OR L122 OR L134 OR L140
                            PLU=ON
              0 SEA ABB=ON
                                   L111 OR L117 OR L123 OR L135 OR L141
                            PLU=ON
     TOTAL FOR ALL FILES
           229 SEA ABB=ON PLU=ON L112 OR L118 OR L124 OR L136 OR L142
L148
L149
            218 DUP REM L148 (11 DUPLICATES REMOVED)
L150
            183 SEA L149
L151
            18 SEA ABB=ON PLU=ON L150 AND L1
            19 SEA L149
L152
L153
            0 SEA ABB=ON PLU=ON L152 AND L1
L154
            16 SEA L149
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T 1 C C	_	CEN ADD ON	DI II ON	T154	7.VD 7.7		
L155 L156		SEA ABB=ON SEA L149	PLU=ON	D154 A	AND LI	-	·
L157		SEA ABB=ON	PLU=ON	1.156	דין כומע		•
L158		SEA L149	I BO-ON	11130 1	דום מודי	•	
L159		SEA ABB=ON	PLU=ON	T-158	וז מאב		
	TOTAL FOR		. 20-014			•	•
L160		SEA ABB=ON	PLU=ON	L149	AND L1		
L161		SEA L149				•	
L162	7	SEA ABB=ON	PLU=ON	L161 A	AND L1	.5	
L163		SEA L149					
L164	0	SEA ABB=ON	PLU=ON	L163 i	AND L1	.5	
L165	['] 16	SEA L149					·
L166	. 0	SEA ABB=ON	PLU=ON	L165 Z	AND L1	.5	
L167		SEA L149					
L168		SEA ABB=ON	PLU=ON	L167 Z	AND L1	.5	
L169		SEA L149					
L170		SEA ABB=ON	PLU=ON	L169 A	AND L1	.5	
						_	
L171	. /	SEA ABB=ON		L149 A	AND LI	.5	
		D 1-7 ALL R E DE LEEUW					
L172	150			ו שרווי/	r eren ma	יון /אווי	OR "DE LEEUW D M"/AU OR
1172	130	"DE LEGIM D	אט=טון	ים חוו ס∪ נים חיי	LEEUW TEETM	ייין אט	M"/AU OR "DE LEEUW
		DAGOBERT M"	/AII OR "	DE LEEI	אספפת או	DEGO.	MICHEL"/AU OR "DE LEEUW
		DAGOBERTT M	ICHEL"/A	[])	on DAO	ODLKI	
L173	25				LEEUW	D"/AU	OR "DE LEEUW D M"/AU OR
							M"/AU OR "DE LEEUW
		DAGOBERT M"	/AU OR "	DE LEE	JW DAG	OBERT	MICHEL"/AU OR "DE LEEUW
		DAGOBERTT M	ICHEL"/A	.U)			
L174	27	SEA ABB=ON	PLU=ON	("DE]	LEEUW	D"/AU	OR "DE LEEUW D M"/AU OR
							M"/AU OR "DE LEEUW
					JW DAG	OBERT	MICHEL"/AU OR "DE LEEUW
		DAGOBERTT M					
L175	. 3	SEA ABB=ON	PLU=ON	("DE 1	LEEUW	D"/AU	OR "DE LEEUW D M"/AU OR
		"DE LEEUW D	AGO"/AU	OR "DE	LEEUW	DAGO	M"/AU OR "DE LEEUW
		DAGOBERT M			JW DAG	OBEKI	MICHEL"/AU OR "DE LEEUW
L176	0				क्षा प्रचारा	דאון / אנד	OR "DE LEEUW D M"/AU OR
11170	U	"DE LEEUW D	AGO" / AII	מעה פט ניפת ה	LEEUW TEETM	DNGO	M"/AU OR "DE LEEUW
							MICHEL"/AU OR "DE LEEUW
		DAGOBERTT M			ow Dag	ODERCI	MICHED /AO OR DE DEEOW
	TOTAL FOR			٠,	·		· ·
L177		SEA ABB=ON	PLU=ON	("DE I	LEEUW	D"/AU	OR "DE LEEUW D M"/AU OR
		"DE LEEUW D	AGO"/AU	OR "DE	LEEUW	DAGO	M"/AU OR "DE LEEUW
		DAGOBERT M"	/AU OR "	DE LEEU	JW DAG	OBERT	MICHEL"/AU OR "DE LEEUW
		DAGOBERTT M	ICHEL"/A	U) .			
L178		SEA ABB=ON	PLU=ON	L172 A			
L179		SEA ABB=ON	PLU=ON	L173 A			
L180		SEA ABB=ON	PLU=ON				
L181		SEA ABB=ON	PLU=ON				
L182	TOTAL FOR A	SEA ABB=ON	PLU=ON	L176 A	AND L1	5	
L183		SEA ABB=ON	DT IION	7177 7	יד מוגי	_	
2100	U	JEA ADD=UN	PLU=ON	L177 F	דון חוזי	5	

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0.969 [15/15°C] 1.115 [20/20°C] 2.349 [13°C] .550 [23.3°C] 1.022 [20°C] 2.168 [0°C] 1.270 [15°C] 2.11 [18°C] 1.145 [15°C] 1.260 0.899 sp. gravity 1.103 2.35 [0°C] 1.355 1.165 177 s. d. 1.333 1.115 1.367 1.213 1.685 boiling point (°C) 124.6 166.4 124.3 225.4 177 s. d. 162 d. 270 147.8 230 161.3 128.8 193.8 197.5 183 148 126 134 150.3 174 152.2 171 146 181 melting point (°C) 17.9 8 -17.4 97 -69.0 <u>چ</u> د 17.8 2 103.077 mol. weight 177.43 92.062 72.062 185.99 76.062 94.512 163.413 128.96 128.96 128.96 74.046 138.97 94.512 217.88 217.88 124.955 91.047 62.046 61.062 149.397 203.86 114.947 171.97 80.497 CAS Registry No. 2516-33-8 56-81-5 127-00-4 109-86-4 57-15-8 141-43-5 616-23-9 556-52-5 78-89-7 96-13-9 9-00-94 107-21-1 107-07-3 540-51-2 115-20-8 $C_4H_9NO_2$ C3H7CIO $c_3H_6cl_2O$ C4H7Cl3O $C_3H_6Br_2O$ C3H2CIO C3H710 $C_3H_8O_3$ C3HeCl2O C3HeCl2O C₃H₇BrO $C_3H_6Br_2O$ $C_3H_8O_2$ C_4H_8O $C_3H_5Cl_3O$ $C_{3}H_{6}O_{2}$ mol. formula $C_2H_3Cl_3O$ C₂H₅BrO $C_2H_5NO_3$ C_2H_7NO C_2H_5CIO C2H510 $C_2H_6O_2$ $C_2H_4Br_2O$ C2H4Cl20 1,1,1-trichloro-tert-butyl alcohol 1,1,1-trichloroisopropyl alcohol 1,1'-dichloroisopropyl alcohol 1,1'-dibromoisopropyl alcohol 1,1-dichloroisopropyl alcohol material or substance name 2,3-dibromopropyl alcohol 2,3-dichloropropyl alcohol bromoisopropyl alcohol chloroisopropyl alcohol 2-chloropropył alcohol cyclopropyl carbinol 3-iodopropyl alcohol iminoethyl alcohol 2-aminoethyl alcohol glycol methyl ether 2-bromoethyl alcohol 2-chloroethyl alcohol dibromoethyl alcohol dichloroethyl alcohol trichloroethyl alcohol 2-iodoethyl alcohol nitroethyl alcohol glycerol glycide glycol index no. 765 515 662 713 478 470 471 415 423 453 466 416 421 422 389 285 235 246 264 185 227 160 221 191 736 787 486 531 684 469 482 487 494 528 438 432 439 84 275 296 405 433 236 244 257 231 è 197

135.3 0.935	207	170.2 1.136	125 1.005	141 0.946	1 016 [0,0]		148 0.996 [21.7°C]	137.9 0.817 [20/20°C]	130.5 0.812	128 0.816	119.5 0.809	126 0.857 [20°C]	182 1.071 [25/4°C]	161.5 0.962	166 0.931 [25°C]	220		165 0.840 [0/4 0.]	155.8 0.820	121 0.812 [25°C]	120. 0.820	152.1 0.830 [15°C]	147.9 0.829		230	230
							•	-78.5	-117.2				. 41	23.9		63.5	0.00		-51.6	5.5					72	72
90.077	114.11	98.046	98.046	86 077		102.08	133.09	88.092	88.092	88.092	88.092	104.16	94.046	100.09	116.09	45.44	131.11	102.11	102.11	102.11	102.11	102.11	102.11	73 677	142.51	142.51
110-80-5		0-00-86	627-09-8	06.44.3	2-11-06		543-87-3	71-41-0	123-51-3		584-02-1	110-66-7	108-95-2	108-93-0	123.42.2		543-86-2	105-30-6	111-27-3	464-07-3				47040 20 G	0-07-6+07-	873-63-2
C4H10O2	C _S H ₆ OS	C _E H ₆ O ₂	CeHeO ₂	7-0.6-	C5H100	C ₅ H ₁₀ O ₂	C ₅ H ₁₁ NO ₃	C5H120	C5H120	C _E H ₁ ,O	C ₅ H ₁₂ O	C _E H ₁₀ S	CeHeO	Oc. H-7	71.0	C611202	C ₆ H ₁₃ NO ₂	C ₆ H ₁₄ O	C _E H ₁₄ O	C _E H ₁₄ O	CeH140	C _E H ₁ /O	CcH440	41.00	03450	C-H-CIO
glycol ethyl ether	thiophene-2-alcohol	furfurvialcohol	proparad acetate	piopaigy, accura	cyclopentanol	3-acetylpropyl alcohol	isoamyl nitrate	n-amvl alcohol	ispamyl alcohol	d-amyl alcohol	sec-amyl alcohol	amyl mercantan	loneda l		cyclolicyalic	diacetone alconol	isoamyl carbamate	isohexyl alcohol	n-hexvl alcohol	ninacolvi alcohol	d-nipacolyl alcohol	2 mothyl 3 ethylpropyl alcohol	3-meanyr-3-emypropyr alcohol	ב-ווופווואי-ב-הוסףאיפווואי מיסיים	- chlorohenzvi alcohoi	o-chlorobenzyl alcohol
199	892	803	200	080	266	1009	1070	1078	4079	200	1083	500	080	514	195/	1641	1704	1724	4728	1733	4722.4	1,33.1	CS/1	1/30	2070	2042
ار 248	34	070	0 8	178	1027	1039	1103	1 2 2	2 5	1 9	0 5	2 3	35	1406	1678	1692	1757	4778	2 5	7 67	60/2	88/1	1790	1/91	1000	2097

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able: Chemical Compounds (Organic); C-Table

1259 hearty acceptance name C ₇ H ₉ C 100-51-6 108.06 2162 benzyl alcohol C ₇ H ₉ C 106-44-5 108.06 2167 m-hydroxybenzyl alcohol C ₇ H ₉ C 620-24-6 124.06 2168 benzyl mercaptan C ₇ H ₉ C 620-24-6 124.06 2207 c-aminobenzyl alcohol C ₇ H ₄ C 100-48-2 114.11 2339 c-hexahydrocresol C ₇ H ₄ C 114.11 2340 m-hexahydrocresol C ₇ H ₄ C 114.11 2342 p-hexahydrocresol C ₇ H ₄ C 114.11 2340 m-hexply alcohol C ₇ H ₄ C 113.01 2340 m-hexply alcohol C ₇ H ₄ C 116.12 2403 n-hexply alcohol C ₇ H ₄ C 116.12 2403 n-hexply alcohol C ₇ H ₄ C 116.12 2405 p-hexply alcohol C ₇ H ₄ C 116.12 2205 tantunyl-n-amyl carbinol C ₇ H ₆ C 543-49-7 116.12 2713 anis alcohol C ₈ H ₁₀ C			amen anatotics as lainte	mol formula	CAS Registry No.	mol. weight	melting point (°C)	boiling point (°C)	sp. gravity
2159 Design atomic C ₇ /B ₂ C 106-445 11 2167 m-hydroxybenzyl alcohol C ₇ HBO 106-445 11 2167 m-hydroxybenzyl alcohol C ₇ HBO 620-246 11 2207 c-aminobenzyl alcohol C ₇ HyO 5344-90-1 1 2207 c-morahydrocresol C ₇ HyO 100-49-2 1 2339 c-hexahydrocresol C ₇ HyO 100-49-2 1 2340 m-hexahydrocresol C ₇ HyO 100-49-2 1 2354 p-hexahydrocresol C ₇ HyO 100-49-2 1 2355 test-amyl acetate C ₇ HyO 100-49-2 1 2403 n-heptyl alcohol C ₇ HyO 111-70-6 1 2405 n-heptyl alcohol C ₇ HyO 111-70-6 1 2405 n-heptyl alcohol C ₇ HyO 104-57-4 1 2405 methylphenyl carbinol C ₇ HyO 60-12-8 1 2714 2-phenylethyl alcohol C ₈ HyO 516-7	ġ	index no.	material of substance mand	O-H-O	100-51-6	108.06	-15.3	205.8	1.046
2162 p-crasol C7780 100-4-1-3 2167 m-hydroxybenzyl alcohol C7H8O2 620-24-6 11 2207 o-aminobenzyl alcohol C7H8O 100-49-2 1 2207 o-aminobenzyl alcohol C7H4O 100-49-2 1 2207 o-hexahydrocresol C7H14O 100-49-2 1 2340 m-hexahydrocresol C7H14O 100-49-2 1 2342 p-hexahydrocresol C7H14O 113-92-2 1 2354 isoamyl acetate C7H14O 113-92-2 1 2355 tert-amyl acetate C7H16O 111-70-6 1 2403 n-heptyl alcohol C7H16O 543-49-7 1 2405 methyl-n-amyl acetate C7H16O 543-49-7 1 2207 methyl-n-amyl acetate C9H16O 60-12-8 1 2208 benzyl formate C9H10O 60-12-8 1 2773 anis alcohol C9H10O 60-12-8 2201 isoamyl pro	212	2159	benzyl alconol	02116	3 70 001	408 OF	34.8	201.1	1.039 [15.5°C]
2167 m-hydroxybenzyl alcohol C ₇ H ₈ O 620-24-6 11 2207 c-aminobenzyl alcohol C ₇ H ₈ S 100-53-8 1 2207 c-aminobenzyl alcohol C ₇ H ₄ JO 100-49-2 1 2339 c-hexahydrocresol C ₇ H ₄ JO 100-49-2 1 2340 m-hexahydrocresol C ₇ H ₄ JO 123-92-2 1 2354 p-hexahydrocresol C ₇ H ₄ JO 117-70-6 1 2355 tert-amyl acetate C ₇ H ₄ JO 117-70-6 1 2403 n-heptyl alcohol C ₇ H ₁₆ O 111-70-6 1 2406 isoheptyl alcohol C ₇ H ₁₆ O 117-70-6 1 2407 methylythenyl carbinol C ₈ H ₁₀ O 843-49-7 1 2713 methylphenyl carbinol C ₈ H ₁₀ O 843-49-7 1 2723 anis alcohol C ₈ H ₁₀ O 543-49-7 1 2723 syrolene alcohol C ₈ H ₁₀ O 5116-28 1 2807 syrolene alcohol C ₈ H ₁₀ O	215	2162	p-cresol .	C ₇ H _B O	C-117-001	00:00	2::0	F 000	
2189 benzyl mercaplan C ₇ H ₈ S 100-53-8 1 2207 o-aminobenzyl alcohol C ₇ H ₉ NO 5344-90-1 1 2337 hexahydrobenzyl alcohol C ₇ H ₁₄ O 100-49-2 1 2339 o-hexahydrocresol C ₇ H ₁₄ O 1 2340 m-hexahydrocresol C ₇ H ₁₄ O 123-92-2 2354 isoamyl acetate C ₇ H ₁₄ O 123-92-2 2355 tert-amyl acetate C ₇ H ₁₄ O 625-16-1 2403 n-heptyl alcohol C ₇ H ₁₄ O 543-49-7 2405 isoheptyl alcohol C ₇ H ₁₆ O 543-49-7 2406 isoheptyl alcohol C ₇ H ₁₆ O 543-49-7 2407 methylphenyl carbinol C ₈ H ₁₀ O 60-12-8 2713 methylphenyl carbinol C ₈ H ₁₀ O 543-49-7 2726 styrolene alcohol C ₈ H ₁₀ O 5715-23-1 2736 styrolene alcohol C ₈ H ₁₆ O 112-23-2 2901 isoamyl propionate C ₈ H ₁₆ O 112-23-2 2909 <td>220</td> <td>2167</td> <td>m-hydroxybenzył alcohol</td> <td>C₇H₈O₂</td> <td>620-24-6</td> <td>124.06</td> <td>/9</td> <td>300 a.</td> <td></td>	220	2167	m-hydroxybenzył alcohol	C ₇ H ₈ O ₂	620-24-6	124.06	/9	300 a.	
2207 o-aminobenzyl alcohol C ₇ H ₃ NO 5344-90-1 1 2337 hexahydrobenzyl alcohol C ₇ H ₁₄ O 100-49-2 1 2339 o-hexahydrocresol C ₇ H ₁₄ O 100-49-2 1 2340 m-hexahydrocresol C ₇ H ₁₄ O 123-92-2 1 2354 p-hexahydrocresol C ₇ H ₁₄ O 123-92-2 1 2355 tert-amyl acetate C ₇ H ₁₄ O 625-16-1 1 2407 rheptyl alcohol C ₇ H ₁₄ O 543-49-7 1 2407 methyl-n-amyl carbinol C ₇ H ₁₆ O 543-49-7 1 2407 methyl-n-amyl carbinol C ₈ H ₁₀ O 543-49-7 1 2714 2-phenylethyl alcohol C ₈ H ₁₀ O 60-12-8 1 2713 anis alcohol C ₈ H ₁₀ O 5715-23-1 1 2887 3-ddimethylcyclohexanol C ₈ H ₁₆ O 7 105-13-5 2901 isoamyl propionate C ₈ H ₁₆ O 112-33-2 1 2908 heptyl formate C ₈ H ₁	2241	2189	benzyl mercaptan	C ₇ H ₈ S	100-53-8	124.13		195	1.058 [20°C]
2337 hexahydrobenzyl alcohol C ₇ H ₁₄ O 100-49-2 1 2339 α-hexahydrocresol C ₇ H ₁₄ O 1 2340 m-hexahydrocresol C ₇ H ₁₄ O 123-92-2 2354 isoamyl acetate C ₇ H ₁₄ O 625-16-1 2355 tert-amyl acetate C ₇ H ₁₄ O 625-16-1 2403 n-heptyl alcohol C ₇ H ₁₆ O 111-70-6 2405 isoheptyl alcohol C ₇ H ₁₆ O 543-49-7 2407 methyl-n-amyl carbinol C ₇ H ₁₆ O 543-49-7 2713 methylphenyl carbinol C ₈ H ₉ O 104-57-4 2713 anis alcohol C ₈ H ₁₀ O 5715-23-1 2723 anis alcohol C ₈ H ₁₀ O 5715-23-1 2887 3,4-dimethylocylohexanol C ₈ H ₁₆ O 715-23-1 2901 isoamyl propionate C ₈ H ₁₆ O 712-33-1 2908 n-hexyl formate C ₈ H ₁₆ O 112-23-2 2909 n-hexyl acetate C ₈ H ₁₆ O 112-32-7	2259	2207	o-aminobenzyl alcohol	C ₇ H ₉ NO	5344-90-1	123.08	82	280 s. d.	
2339 o-hexahydrocresol C ₇ H ₁₄ O 1 2340 m-hexahydrocresol C ₇ H ₁₄ O 1 2342 p-hexahydrocresol C ₇ H ₁₄ O 123-92-2 2354 iscamyl acetate C ₇ H ₁₄ O ₂ 625-16-1 2355 tert-amyl acetate C ₇ H ₁₄ O ₂ 625-16-1 2403 n-heptyl alcohol C ₇ H ₁₆ O 111-70-6 2406 isoheptyl alcohol C ₇ H ₁₆ O 111-70-6 2407 methyl-n-amyl carbinol C ₇ H ₁₆ O 111-70-6 2588 benzyl formate C ₈ H ₈ O ₂ 104-57-4 2713 methylphenyl carbinol C ₈ H ₁₀ O 60-12-8 2723 anis alcohol C ₈ H ₁₀ O 5715-23-1 2887 3,4-dimethylcyclohexanol C ₈ H ₁₆ O 5715-23-1 2908 heptyl formate C ₈ H ₁₆ O 5715-23-1 2908 heptyl formate C ₈ H ₁₆ O 112-23-2 2908 heptyl formate C ₈ H ₁₆ O 142-92-7	390	2337	hexahydrobenzyl alcohol	C ₇ H ₁₄ O	100-49-2	114.11		181.2	0.916
2340 m-hexahydrocresol C ₇ H ₁₄ O 173-92-2 1 2342 p-hexahydrocresol C ₇ H ₁₄ O 123-92-2 1 2354 isoamyl acetate C ₇ H ₁₄ O ₂ 625-16-1 1 2403 n-heptyl alcohol C ₇ H ₁₆ O 625-16-1 1 2405 isoheptyl alcohol C ₇ H ₁₆ O 543-49-7 1 2407 methyl-n-amyl carbinol C ₇ H ₁₆ O 543-49-7 1 2713 methylphenyl carbinol C ₈ H ₈ O ₂ 104-57-4 104-57-4 2714 2-phenylethyl alcohol C ₈ H ₁₀ O 60-12-8 104-57-4 2723 anis alcohol C ₈ H ₁₀ O 60-12-8 105-13-5 2736 styrolene alcohol C ₈ H ₁₆ O ₂ 715-23-1 105-13-5 2901 isoamyl propionate C ₈ H ₁₆ O ₂ 112-23-2 112-23-2 2908 heptyl formate C ₈ H ₁₆ O ₂ 112-66-0 112-66-0 2909 n-hexyl acetate C ₈ H ₁₆ O ₂ 112-80-7	333	2339	o-hexahvdrocresol	C ₇ H ₁₄ O		114.11		169	0.923
2342 p-hexahydrocresol C ₇ H ₁₄ O ₂ 123-92-2 1 2354 isoamyl acetate C ₇ H ₁₄ O ₂ 625-16-1 1 2403 n-heptyl alcohol C ₇ H ₁₆ O 111-70-6 1 2406 isoheptyl alcohol C ₇ H ₁₆ O 543-49-7 1 2407 methyl-n-amyl carbinol C ₇ H ₁₆ O 543-49-7 1 2588 benzyl formate C ₈ H ₉ O ₂ 104-57-4 1 2713 methylphenyl carbinol C ₈ H ₁₀ O 88-85-1 1 2773 anis alcohol C ₈ H ₁₀ O 105-13-5 1 2736 styrolene alcohol C ₈ H ₁₆ O 5715-23-1 1 2887 3,4-dimethylcyclohexanol C ₈ H ₁₆ O 5715-23-1 1 2908 heptyl formate C ₈ H ₁₆ O 112-23-2 1 2909 n-hexyl acetate C ₈ H ₁₆ O 142-92-7	393	2340	m-hexahydrocresol	C ₇ H ₁₄ O		114.11	-47	176	0.914
2354 isoamyl acetate C7H14O2 123-92-2 2355 tert-amyl acetate C7H14O2 625-16-1 2403 n-heptyl alcohol C7H16O 111-70-6 2406 isoheptyl alcohol C7H16O 543-49-7 2407 methyl-n-amyl carbinol C7H16O 543-49-7 2588 benzyl formate C8H3O2 104-57-4 2713 methylphenyl carbinol C8H10O 60-12-8 2723 anis alcohol C8H10O 60-12-8 2723 styrolene alcohol C8H16O 5715-23-1 2887 3,4-dimethylcyclohexanol C8H16O 5715-23-1 2901 isoamyl propionate C8H16O2 112-23-2 2908 heptyl formate C8H16O2 142-92-7	365	2342	p-hexahydrocresol	C ₇ H ₁₄ O		114.11		174	0.924 [14°C]
2355 tert-amyl acetate C ₇ H ₁₄ O ₂ 625-16-1 2403 n-heptyl alcohol C ₇ H ₁₆ O 111-70-6 2406 isoheptyl alcohol C ₇ H ₁₆ O 111-70-6 2407 methyl-n-amyl carbinol C ₇ H ₁₆ O 543-49-7 2588 benzyl formate C ₈ H ₈ O ₂ 104-57-4 2713 methylphenyl carbinol C ₈ H ₁₀ O 98-85-1 2723 anis alcohol C ₈ H ₁₀ O 60-12-8 2736 styrolene alcohol C ₈ H ₁₀ O ₂ 105-13-5 2887 3,4-dimethylcyclohexanol C ₈ H ₁₆ O ₂ 105-68-0 2901 isoamyl propionate C ₈ H ₁₆ O ₂ 112-23-2 2908 heptyl formate C ₈ H ₁₆ O ₂ 112-23-2 2909 n-hexyl acetate C ₈ H ₁₆ O ₂ 142-92-7	2406	2354	isoamyl acetate	C7H14O2	123-92-2	130.11		142.5	0.875
2403 n-heptyl alcohol C ₇ H ₁₆ O 111-70-6 2406 isoheptyl alcohol C ₇ H ₁₆ O 543-49-7 2407 mettryl-n-amyl carbinol C ₇ H ₁₆ O 543-49-7 2588 benzyl formate C ₈ H ₈ O ₂ 104-57-4 2713 mettrylphenyl carbinol C ₈ H ₁₀ O 98-85-1 2714 2-phenyletryl alcohol C ₈ H ₁₀ O 60-12-8 2723 anis alcohol C ₈ H ₁₀ O ₂ 105-13-5 2736 styrolene alcohol C ₈ H ₁₆ O ₂ 105-68-0 2901 isoamyl propionate C ₈ H ₁₆ O ₂ 112-23-1 2908 heptyl formate C ₈ H ₁₆ O ₂ 112-23-2 2909 n-hexyl acetate C ₈ H ₁₆ O ₂ 142-92-7	2408	2355	tert-amyl acetate	C7H14O2	625-16-1	130.11		124.8	0.874 [19°C]
2406 isoheptyl alcohol C7H16O 543-49-7 2588 benzyl formate C _B H ₈ O ₂ 104-57-4 2713 methyl-n-amyl carbinol C _B H ₁₀ O 98-85-1 2714 2-phenylethyl alcohol C _B H ₁₀ O 60-12-8 2723 anis alcohol C _B H ₁₀ O 105-13-5 2736 styrolene alcohol C _B H ₁₆ O 5715-23-1 2887 3,4-dimethylcyclohexanol C _B H ₁₆ O 5715-23-1 2901 isoamyl propionate C _B H ₁₆ O 112-23-2 2908 heptyl formate C _B H ₁₆ O 112-23-2 2909 n-hexyl acetate C _B H ₁₆ O 142-92-7	2460	2403	n-heptyl alcohol	C ₇ H ₁₆ O	111-70-6	116.12	-34.6	175.8	0.817 [22°C]
2407 methyl-n-amyl carbinol C ₇ H ₁₆ O 543-49-7 2588 benzyl formate C ₈ H ₈ O ₂ 104-57-4 2713 methylphenyl carbinol C ₈ H ₁₀ O 98-85-1 2714 2-phenylethyl alcohol C ₈ H ₁₀ O 60-12-8 2723 anis alcohol C ₈ H ₁₀ O ₂ 105-13-5 2736 styrolene alcohol C ₈ H ₁₆ O ₂ 105-13-5 2907 isoamyl propionate C ₈ H ₁₆ O ₂ 105-68-0 2908 heptyl formate C ₈ H ₁₆ O ₂ 112-23-2 2909 n-hexyl acetate C ₈ H ₁₆ O ₂ 142-92-7	2463	2406	isoheptyl alcohol	C ₇ H ₁₆ O		116.12		167.2	0.831 [0°C]
2588 benzyl formate C _B H _B O ₂ 104-57-4 2713 methylphenyl carbinol C _B H ₁₀ O 98-85-1 2714 2-phenylethyl alcohol C _B H ₁₀ O 60-12-8 2723 anis alcohol C _B H ₁₀ O 105-13-5 2736 styrolene alcohol C _B H ₁₀ O 5715-23-1 2887 3,4-dimethylcyclohexanol C _B H ₁₆ O 5715-23-1 2901 isoamyl propionate C _B H ₁₆ O 112-23-2 2909 n-hexyl acetate C _B H ₁₆ O 142-92-7	2464	2407	methyl-n-amyl carbinol	C ₇ H ₁₆ O	543-49-7	116.12		158	0.819
2713 methylphenyl carbinol C ₈ H ₁₀ O 98-85-1 2714 2-phenylethyl alcohol C ₈ H ₁₀ O 60-12-8 2723 anis alcohol C ₈ H ₁₀ O ₂ 105-13-5 2736 styrolene alcohol C ₈ H ₁₀ O ₂ 5715-23-1 2887 3,4-dimethylcyclohexanol C ₈ H ₁₆ O ₂ 105-68-0 2901 isoamyl propionate C ₈ H ₁₆ O ₂ 112-23-2 2908 heptyl formate C ₈ H ₁₆ O ₂ 112-23-2 2909 n-hexyl acetate C ₈ H ₁₆ O ₂ 142-92-7	2654	2588	benzyl formate	C ₈ H ₈ O ₂	104-57-4	136.06		203.4	1.081
2714 2-phenylethyl alcohol C _B H ₁₀ O ₂ 60-12-8 2723 anis alcohol C _B H ₁₀ O ₂ 105-13-5 2736 styrolene alcohol C _B H ₁₀ O ₂ 105-13-5 2887 3,4-dimethyloyclohexanol C _B H ₁₆ O ₂ 5715-23-1 2901 isoamyl propionate C _B H ₁₆ O ₂ 105-68-0 2908 heptyl formate C _B H ₁₆ O ₂ 112-23-2 2909 n-hexyl acetate C _B H ₁₆ O ₂ 142-92-7	27.70	2713	methylphenyl carbinol	C _R H ₁₀ O	98-85-1	122.08		205	1.003 [25/25°C]
2723 anis alcohol C _B H ₁₀ O ₂ 105-13-5 2736 styrolene alcohol C _B H ₁₀ O ₂ 105-13-5 2887 3,4-dimethylcyclohexanol C _B H ₁₆ O ₂ 5715-23-1 2901 isoamyl propionate C _B H ₁₆ O ₂ 112-23-2 2908 heptyl formate C _B H ₁₆ O ₂ 112-23-2 2909 n-hexyl acetate C _B H ₁₆ O ₂ 142-92-7	2701	2747	2-phenylethyl alcohol	C _a H ₁₀ O	60-12-8	122.08		221	1.024 [15°C]
2736 styrolene alcohol C ₈ H ₁₀ O ₂ 5715-23-1 2887 3,4-dimethylcyclohexanol C ₈ H ₁₆ O ₂ 5715-23-1 2901 isoamyl propionate C ₈ H ₁₆ O ₂ 105-68-0 2908 heptyl formate C ₈ H ₁₆ O ₂ 112-23-2 2909 n-hexyl acetate C ₈ H ₁₆ O ₂ 142-92-7	2790	2723	anis alcohol	C _R H ₁₀ O ₂	105-13-5	138.08	45	258.8	1.109 [26°C]
2887 3,4-dimethylcyclohexanol C ₈ H ₁₆ O 5715-23-1 2901 isoamyl propionate C ₈ H ₁₆ O ₂ 105-68-0 2908 heptyl formate C ₈ H ₁₆ O ₂ 112-23-2 2909 n-hexyl acetate C ₈ H ₁₆ O ₂ 142-92-7	2803	2736	styrolene alcohol	C ₈ H ₁₀ O ₂	,	138.08	68	274.2	
2901 isoamyl propionate C _B H ₁₆ O ₂ 105-68-0 2908 heptyl formate C _B H ₁₆ O ₂ 112-23-2 2909 n-hexyl acetate C _B H ₁₆ O ₂ 142-92-7	2958	2887	3,4-dimethylcyclohexanol	C ₈ H ₁₆ O	5715-23-1	128.12		189.2	0.907
2908 heptyl formate C ₈ H ₁₆ O ₂ 112-23-2 2909 n-hexyl acetate C ₈ H ₁₆ O ₂ 142-92-7	2472	2901	isoamyl propionate	C ₈ H ₁₆ O ₂	105-68-0	144.12		160.2	0.870
2909 n-hexyl acetate C ₈ H ₁₆ O ₂ 142-92-7	2080	2908	heotyl formate	CgH ₁₆ O ₂	112-23-2	144.12		176.7	0.894 [0°C]
CoH40O	2981	2909	n-hexyl acetate	C ₈ H ₁₆ O ₂	142-92-7	144.12		169.2	0.890 [0/0°C]
San dibutyl alcollol	3027	2951	dibutyl alcohol	C8H18O		130.14		181.2	0.848 [0°C]
2966 n-octyl alcohol	3042	2966	n-octyl alcohol	C ₈ H ₁₈ O	111-87-5	130.14	-16.3	194	0.827

0.819		1.044	1.008		O 046 (42)/4°C]	0.810[12/4 C]	0.828	1.099 [99.3°C]	1.217 [4°C]	1.058 [15/15°C]	0.978 [15°C]		0.953	0.935 [40°C]	0.933 [50°C]		0.881		10000	(J. C1) L98.0	0.881	0.921	0.870 [0°C]	0.885 [0/4°C]	0.829	0.993
178.5	250 d.	258.5	237.4	220		1/4.3	215	280	286	230	246.6	255	204.6	201	201	209	229	204		202	225.2	212	194	210	231	262
-38.6	93	33	<-18	69	6		-5	. 96	122			40	33	42	47	49	<-15			62				-38.5	7	
130.14	134.08	134.08	136.09	00 00	130.09	144.15	144.15	144.06	144.06	162.08	150.11	165.12	154.14	154.14	154.14	154.14	154 14		154.14	154.14	154.14	154.14	172.15	172.15	158.17	192.12
		104-54-1	122-97-4		527-60-6	108-82-7	143-08-8	90-15-3	135-19-3	583-04-0		299-42-3					106 24 4	1-17-001			106-25-2	513-23-5	659-70-1	112-14-1	112-30-1	94-46-2
C ₈ H ₁₈ O	C ₉ H ₁₀ O	C ₀ H ₁₀ O	CoH120	2	C ₉ H ₁₂ O	C ₉ H ₂₀ O	C ₉ H ₂₀ O	C ₁₀ H ₈ O	C ₁₀ H ₈ O	C10H10O2	C ₁₀ H ₁₄ O	C ₁₀ H ₁₅ NO	C ₁₀ H ₁₈ O	C40H48O	0, 10, 7	01:.010	0,100	C10 ⁻ 18 ⁻ C	C ₁₀ H ₁₈ O	CAOHAOOA	2 02 01 -	2-02-010	277.010			
dl-sec-octyl alcohol	anol	cinnamyt alcohol	hydrocippamyl alcohol	ilydodinianily come	mesitol	diisobutyl carbinol	n-nonyl alcohol	α-naphthol	8-naphthol	allyl benzoate	cuminal alcohol	ephedrine	di-fenchyl alcohol	al (a) feachyl alcohol	u, (u) ferential alcohol	di, (i)-lendiyi alcano	d, (I)-rencnyl alcollol	geraniol	dl-isofenchyl alcohol	I-isofenchyl alcohol	nerol	thuiyl alcohol	manulismosi procesi	etctooc bytes	II-Ociyi acetare	n-decyl alcollor
2968	3124	3426	7500	7676	3238	3357	3364	3507	3508	3598	3754	3793	3904	1000	coss	3906	3907	3908	3911	3912	3920	3928	8000	0060	3888	4002
. 1044.	500	3 8	707	514	3315	3440	3447	59.1	3592	0796	3825	3866	92.00	0/60	//68	3978	3979	3980	3983	3984	3993	4004		4063	4066	4078

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*ble: Chemical Compounds (Organic); C-Table

No.	index no.	material or substance name	mol. formula	CAS Registry No.	mol. weight	melting point (°C)	boiling point (°C)	sp. gravity
4437	4349	isoamyl salicylate	C ₁₂ H ₁₆ O ₃	87-20-7	208.12		273	1.045 [25/25°C]
4520	4407	n-decyl acetate	C ₁₂ H ₂₄ O ₂	112-17-4	200.19		191.5	
4528	4415	n-dodecyl alcohol	C ₁₂ H ₂₆ O	112-53-8	186.20	24	259	0.831
4620	4507	diphenyl carbinol	C ₁₃ H ₁₂ O	91-01-0	184.09	68	298.5	
4660	4547	salicin	C ₁₃ H ₁₈ O ₇	138-52-3	286.14	201.5	240	1.434 [26°C]
4846	4733	benzył benzoate	C ₁₄ H ₁₂ O ₂	120-51-4	212.09	18.5	324	1.114 [18.5°C]
5268	5142	patchouli alcohol	C ₁₆ H ₂₆ O		234.20	56	271 d.	0.994 [70/4°C]
5296	5168	cetyl alcohol	C16H340	36653-82-4	242.26	49.3	344	0.798 [78.9/4°C]
5860	5747	ilicyl atcohol	C ₂₂ H ₃₈ O		318.29	175	350	
6029	5933	cholesterin	C ₂₇ H ₄₆ O	57-88-5	386.35	148	>360	1.067